

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





Wild Rice Brings the Ducks

Oshkosh, Wis., 9/15/41.

Fellow Sportsman:- IT WON'T BE LONG NOW until duck hunting time! DO YOU WANT MORE DUCKS on your waters & marshes? You can attract them with TERRELL'S Giant Wild Rice, Wild Celery, Muskgrass, Naias, Coontail, Ducks Meat, - foods wild ducks

PREFER (learned by examining many duck stomachs). You'll find thousands of ducks this fall where these foods grow abundantly.

FALL IS NATURE'S SOWING SEASON - a good time to plant. Sow 2 bu. Giant Wild Rice seed per A. in 6 in. to 2 ft. water with outlet; the other foods in 1 to 6 ft. water. PLANT NOW!

TO ATTRACT & FEED WILD DUCKS THIS FALL - scatter NOW Ducks Meat & Coontail in quiet waters or among rushes. They will reproduce quickly making a fine lot of natural LEGAL food for ducks THIS COMING FALL SEASON!

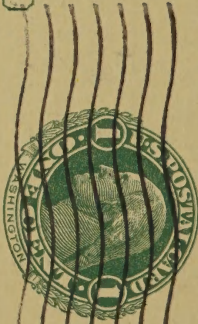
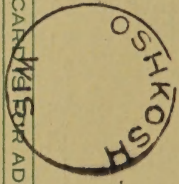
Mark order on other side & Mail. Take 10% OFF for cash with order. Planting directions furnished.

TERRELL'S AQUATIC NURSERIES.

Postmaster: Return Postage Guaranteed
If forwarded, notify us on Form 3547

TERRELL'S, Oshkosh, Wis. Send me following with full
planting directions. [Amount to use per Acre in ()]
—bu. giant wild rice seed. bu. \$16, 5 bu. or more \$13 bu. \$
—lbs. Wild Celery seed. (30 lbs. A) 75¢ lb.;
10 lbs. \$4.50; 100 lbs. for \$35 \$
—bu. Naias (bushy pond plant) (5 bu. A) bu. \$6; 5 bu. \$25 \$
—bu. Muskgrass (4 bu. A) \$2.50 bu.; 4 bu. for \$9.00 \$
—bu. Elodea (Waterweed), carp-resistant duck food.
(10 bu. A) bu. \$3; 10 bu. for \$17.50 \$
—bu. Coontail (12 bu. A) \$2 bu.; 10 bu. for \$17.50. \$
—bu. star ducks meat (12 bu. A) \$2.50 bu.; 10 bu. \$22.50 \$
—bu. Surface Float Ducks Meat (5 bu. A) \$2 bu.;
10 bu. \$17.50 \$
—lbs. Fancy Parched Wild Rice for eating, with recipes
Postpaid, 5 lbs. \$3.25; 2½ lbs. \$1.85 \$
Less 10% off for cash with order \$
Ship to (Give address below) Amt. enclosed \$

THIS IS THE PLACE OF CARENTER FOR ADDRESS



Mr. H. P. Gould
Division of Fruit & Vegetable
Crops & Diseases
Bureau of Plant Industry
U. S. Dept. of Agriculture
Washington, D. C.